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1 Research track posters: When do data mining results violate privacy?

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Murat Kantarcio□lu, Jiashun Jin, Chris Clifton

August 2004 Proceedings of the 2004 ACM SIGKDD international conference on Knowledge discovery and data mining

Full text available: pdf(154.22 KB) Additional Information: full citation, abstract, references, index terms

Privacy-preserving data mining has concentrated on obtaining valid results when the input data is private. An extreme example is Secure Multiparty Computation-based methods, where only the results are revealed. However, this still leaves a potential privacy breach: Do the results themselves violate privacy? This paper explores this issue, developing a framework under which this question can be addressed. Metrics are proposed, along with analysis that those metrics are consistent in the face of a ...

Keywords: inference, privacy

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1 <u>Visualization of parallel and distributed systems: Visualization of mobile object</u> environments
Yaniv Frishman, Ayellet Tal
May 2005 Proceedings of the 2005 ACM symposium on Software visualization
Full text available: pdf(492.22 KB) Additional Information: full citation, abstract, references, index terms
This paper presents a system for visualizing mobile object frameworks. In such frameworks, the objects can migrate to remote hosts, along with their state and behavior, while the application is running. An innovative graph-based visualization is used to depict the physical and the logical connections in the distributed object network. Scalability is achieved by using a focus+context technique jointly with a user-steered clustering algorithm. In addition, an event synchronization model for mobile
Keywords: distributed software visualization, mobile objects, software visualization
<sup>2</sup> Logical and physical design issues for smart card databases

<ul> <li>Logical and physical design issues for smart card databases</li> <li>Cristiana Bolchini, Fabio Salice, Fabio A. Schreiber, Letizia Tanca</li> <li>July 2003 ACM Transactions on Information Systems (TOIS), Volume 21 Issue 3</li> </ul>	
Full text available: pdf(1.12 MB)  Additional Information: full citation, abstract, references, citings, index terms	
The design of very small databases for smart cards and for portable embedded systems is deeply constrained by the peculiar features of the physical medium. We propose a joint approach to the logical and physical database design phases and evaluate several data structures with respect to the performance, power consumption, and endurance parameters of read/program operations on the Flash-EEPROM storage medium.	
<b>Keywords</b> : Design methodology, access methods, data structures, flash memory, personal information systems, smart card	

<sup>3</sup> Research track posters: When do data mining results violate privacy? Murat Kantarcio□lu, Jiashun Jin, Chris Clifton August 2004 Proceedings of the 2004 ACM SIGKDD international conference on Knowledge discovery and data mining

Full text available:

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Privacy-preserving data mining has concentrated on obtaining valid results when the input data is private. An extreme example is Secure Multiparty Computation-based methods, where only the results are revealed. However, this still leaves a potential privacy breach: Do the results themselves violate privacy? This paper explores this issue, developing a framework under which this question can be addressed. Metrics are proposed, along with analysis that those metrics are consistent in the face of a ...

Keywords: inference, privacy

Shoji Yamada, Jui	ng-Kook Hong,	of hypermedia for museum education: validation of metrics Shigeharu Sugita on Computer-Human Interaction (TOCHI), Volume 2 Issue
Full text available:	pdf(1.36 MB)	Additional Information: <u>full citation</u> , <u>abstract</u> , <u>references</u> , <u>citings</u> , <u>index</u> <u>terms</u> , <u>review</u>
evaluation met downward navi	rics: an interfac gability metric.	m's ease of use from the user's point of view, we propose three ce shallowness metric, a downward compactness metric, and a These express both the cognitive load on users and the permedia contents. We conducted a field study at the National Osaka, Japan, to evaluate our hypermedia system and to

<sup>5</sup> Information retrieval on the web

Mei Kobayashi, Koichi Takeda

June 2000 ACM Computing Surveys (CSUR), Volume 32 Issue 2

Full text available: pdf(213.89 KB) Additional Information: full citation, abstract, references, citings, index terms

In this paper we review studies of the growth of the Internet and technologies that are useful for information search and retrieval on the Web. We present data on the Internet from several different sources, e.g., current as well as projected number of users, hosts, and Web sites. Although numerical figures vary, overall trends cited by the sources are consistent and point to exponential growth in the past and in the coming decade. Hence it is not surprising that about 85% of Internet user ...

Keywords: Internet, World Wide Web, clustering, indexing, information retrieval, knowledge management, search engine

<sup>6</sup> Combining a Chinese thesaurus with a Chinese dictionary

Ji Donghong, Gong Junping, Huang Changning August 1998

Full text available: pdf(523.71 KB)

Additional Information: full citation, abstract, references

In this paper, we study the problem of combining a Chinese thesaurus with a Chinese dictionary by linking the word entries in the thesaurus with the word senses in the dictionary, and propose a similar word strategy to solve the problem. The method is based on the definitions given in the dictionary, but without any syntactic parsing or sense disambiguation on them at all. As a result, their combination makes the thesaurus specify the similarity between senses which accounts for the similarity b ...

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1 Systems: The networked sensor tapestry (NeST): a privacy enhanced software
architecture for interactive analysis of data in video-sensor networks
Douglas A. Fidaleo, Hoang-Anh Nguyen, Mohan Trivedi October 2004 Proceedings of the ACM 2nd international workshop on Video surveillance & sensor networks
Full text available: pdf(674.07 KB) Additional Information: full citation, abstract, references, index terms
This paper details the architecture of a test-bed under development for secure sharing, capture, distributed processing, and archiving of surveillance data called the Networked Sensor Tapestry (NeST). The test-bed consists of core software modules including a centralized server, client interface library, a layered XML messaging scheme. Mobile hardware clients are interfaced to the NeST using a Tiny-OS based microcontroller with sensor data collected over a 1-wire data bus. Maintaining subject
Keywords: privacy, surveillance architecture, video-sensor networks
<sup>2</sup> Article abstracts with full text online: A general framework for constructing application cooperating system in Windows environment  Baomin Xu, Weimin Lian, Qiang Gao  March 2003 ACM SIGSOFT Software Engineering Notes, Volume 28 Issue 2
Full text available: 🔁 pdf(185.07 KB) Additional Information: full citation, abstract
We often need to discuss or modify the results generated by single-user CAD applications when they are applied to cooperative design. To our knowledge, however, almost all the existing cooperative systems or tools, such as shared white-board and application sharing, have some limitations when used for to such task. When considering these limitations, we have coined the term "Application Cooperating" which means to retain the original features of the single-user CAD applications and when using th

Keywords: CSCW, application sharing, collaboration-aware, group awareness

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<u>L9</u>	L8 and (unique near addres\$3)	1	<u>L9</u>
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<u>L5</u>	L4 and card	9	<u>L5</u>
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<u>L3</u>	"deceased individual"	198	<u>L3</u>
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<u>L2</u>	"memories deceased individual"	8	<u>L2</u>
L1	"distributing memories deceased individual"	3	L1

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